

INDEX TO VOLUME XXIV

Bachelis, Gregory F., On the upper and lower majorant properties in $L^p(G)$	119
Boardman, E., Some Hausdorff measure properties of the space of compact subsets of $[0, 1]$	333
Bolton, J., Transnormal systems	385
Brown, Edgar H., Jr., A remark concerning immersions of S^n in R^{2n}	559
Chen, Yung-Ming, An oscillation criterion for the second-order nonlinear differential equation $x'' + xF(x'^2, x^2, t) = 0$	165
Daley, D. J., Markovian processes whose jump epochs constitute a renewal process	97
de Korvin, A., and Kunes, L., Some non-weak integrals defined by linear functionals	289
de Snoo, H. S. V., On invariant linear manifolds of Watson transforms	217
Doyle, P. H., Fundamental groups	397
Dressler, Robert E., Parker, Willard, and Pigno, Louis, Sidon sets and small p sets	79
Dunnage, J. E. A., Analogues of the Kolmogorov and Hájek-Rényi inequalities with some applications to laws of large numbers	273
Eastham, M. S. P., Limit circle differential expressions of the second order with an oscillating coefficient	257
— and Thompson, M. L., On the limit-point, limit-circle classification of second-order ordinary differential equations	531
Fountain, J. B., Nilpotent semiprincipal rings	433
Gardiner, A., Arc transitivity in graphs, I.	399
Glauber, George, Failure of factorization in p -solvable groups	71
Goodey, P. R., On Hausdorff measure in Hilbert space (II)	107
Gordon, C. McA., Some higher-dimensional knots with the same homotopy groups	411
Greenberg, J. M., A note on the Nagumo equation	307
Handel, David, and Segal, Jack, Finite shape classifications	37
Hawkes, John, On the covering of small sets by random intervals	427
Heatherly, H. E., Distributive near-rings	63
Held, R. P., and Suter, U., On the unitary K -theory of compact Lie groups with finite fundamental group	343
Hilton, A. J. W., Simultaneously disjoint pairs of subsets of a finite set	81
Hinton, Don B., Limit-point criteria for positive definite fourth-order differential operators	367
Hoffman, Peter, and Porter, Gerald J., Cohomology realizations of $Q[x]$	251
Jones, D. S., The convolution of generalized functions	145
Kirby, D., Artinian modules and Hilbert polynomials	47
Knowles, Ian, On a limit-circle criterion for second-order differential operators	451
Kunes, L., <i>see</i> de Korvin, A.	
Lambert, P. J., Characterizing groups by their character tables, II	223

McLeod, J. B., The uniqueness of solutions for some non linear boundary-value problems with turning points	265
Miles, Joseph, and Shea, Daniel F., An extremal problem in value-distribution theory	377
Mishra, M. N., <i>see</i> Samal, G.	
Montgomery, H. L., and Vaughan, R. C., Error terms in additive prime number theory	207
Parker, Willard, <i>see</i> Dressler, Robert E.	
Petersen, G. M., Regular metric density	141
Pigno, Louis, <i>see</i> Dressler, Robert E.	
Porter, Gerald J., <i>see</i> Hoffman, Peter	
Ray, Nigel, The loop group of a mapping cone	485
Rayner, F. J., Gravett's proof of a theorem of Krull	409
Samal, G., and Mishra, M. N., Real zeros of a random algebraic polynomial	169
Schnute, Jon, and Shinbrot, Marvin, The Cauchy problem for the Navier-Stokes equations	457
Scott, G. P., Correction—On sufficiently large 3-manifolds	527
Segal, Graeme, The stable homotopy of complex projective space	1
Segal, Jack, <i>see</i> Handel, David	
Seymour, R. M., The Real K -theory of Lie groups and homogeneous spaces	7
Shea, Daniel F., <i>see</i> Miles, Joseph	
Shinbrot, Marvin, <i>see</i> Schnute, Jon	
Snaith, V. P., On $KO^*(X \times Y)$ and symmetric maps for S^3	31
Stuart, C. A., Solutions of large norm for non-linear Sturm-Liouville problems	129
Suter, U., <i>see</i> Held, R. P.	
Thompson, M. L., <i>see</i> Eastham, M. S. P.	
Thwaites, G. N., A characterization of M_{12} by centralizer of involution	537
Toland, John F., Asymptotic linearity and nonlinear eigenvalue problems	241
Tzimbalarío, J., Total inclusion between matrix transformations	475
Unsworth, K., Asymptotic expansions and deficiency indices associated with third-order self-adjoint differential operators	177
Vaughan, R. C., <i>see</i> Montgomery, H. L.	
Wheeler, Robert L., A maximum modulus analogue of Valiron's Tauberian theorem for entire functions	315
Wickstead, A. W., Projective compact convex sets	301
Wilson, George, K -theory invariants for unitary G -bordism	499
Wong, James S. W., Remarks on the limit-circle classification of second-order differential operators	423
Woodward, L. M., Vector fields on spheres and a generalization	357
Wright, J. D. Maitland, Products of positive vector measures	189
Young, N. J., The irregularity of multiplication in group algebras	59

